

Pro1 - T701i: T701i

ENERGY STAR Unique ID: 2396766 ENERGY STAR Partner: Pro1 IAQ, Inc Service Brand Name: Pro1 Service Model Name: T701i Service Model Number: T701i Thermostat Brand Owner: PRO1 Thermostat Brand Name: PRO1 Thermostat Model Name: T701i Thermostat Model Name: T701i Thermostat Model Name: T701i Thermostat Model Name: T701i Standby Power (W): 0.46 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: United States, Canada ENERGY STAR Certified: Yes		
ENERGY STAR Partner: Service Brand Name: Pro1 Service Model Name: T701i Service Model Number: T701i Thermostat Brand Owner: Pro1 IAQ, Inc. Thermostat Brand Name: PRO1 Thermostat Model Name: T701i Thermostat Model Name: T701i Thermostat Model Number: T701i Standby Power (W): O.46 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: United States, Canada	Specifications	
Service Model Name: 7701i Service Model Number: 7701i Thermostat Brand Owner: Pro1 IAQ, Inc. Thermostat Brand Name: PRO1 Thermostat Model Name: 7701i Thermostat Model Name: 7701i Thermostat Model Name: 7701i Thermostat Model Number: 7701i Standby Power (W): 0.46 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: United States, Canada	ENERGY STAR Unique ID:	2396766
Service Model Name: T701i Service Model Number: T701i Thermostat Brand Owner: Pro1 IAQ, Inc. Thermostat Brand Name: PRO1 Thermostat Model Name: T701i Thermostat Model Number: T701i Standby Power (W): 0.46 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-05-16 Markets: United States, Canada	ENERGY STAR Partner:	Pro1 IAQ, Inc
Service Model Number: T701i Thermostat Brand Owner: Pro1 IAQ, Inc. Thermostat Brand Name: PRO1 Thermostat Model Name: T701i Thermostat Model Number: T701i Standby Power (W): 0.46 Thermostat Heating and Cooling Control Features: Time of Day Usage Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: United States, Canada	Service Brand Name:	Pro1
Thermostat Brand Owner: Pro1 IAQ, Inc. Thermostat Brand Name: PRO1 Thermostat Model Name: T701i Thermostat Model Number: T701i Standby Power (W): O.46 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: United States, Canada	Service Model Name:	T701i
Thermostat Brand Name: T701i Thermostat Model Number: T701i Standby Power (W): 0.46 Thermostat Heating and Cooling Control Features: Time of Day Usage Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: United States, Canada	Service Model Number:	T701i
Thermostat Model Name: T701i Thermostat Model Number: T701i Standby Power (W): 0.46 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: 2022-05-16 Markets: United States, Canada	Thermostat Brand Owner:	Pro1 IAQ, Inc.
Thermostat Model Number: Standby Power (W): O.46 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: United States, Canada	Thermostat Brand Name:	PRO1
Standby Power (W): Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: United States, Canada	Thermostat Model Name:	T701i
Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: United States, Canada	Thermostat Model Number:	T701i
Thermostat Communication Method: Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: United States, Canada	Standby Power (W):	0.46
Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 2022-05-16 Markets: United States, Canada		Time of Day Usage
to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully comply with capabilities listed in CEC Title 24, Part 6. Date Available on Market: 2022-06-30 Date Certified: 2022-05-16 Markets: United States, Canada	Thermostat Communication Method:	Wi-Fi
Date Certified: 2022-05-16 Markets: United States, Canada	Demand Response Summary:	to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. Work is in progress to fully
Markets: United States, Canada	Date Available on Market:	2022-06-30
	Date Certified:	2022-05-16
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Additional Model Information

UPC Codes

Captured On: 02/01/2023